



**MOTOROLA**

# SEMICONDUCTORS

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
**MC2661A/MC68661A  
MC2661B/MC68661B  
MC2661C/MC68661C  
Addendum**

## **ENHANCED PROGRAMMABLE COMMUNICATIONS INTERFACE (EPCI) Advance Information Data Sheet ADI-868-R1**

The following footnote should be added to the **AC ELECTRICAL CHARACTERISTICS** table found on page 11 of the MC2661A, B, C/MC68661A, B, C Advance Information Data Sheet (ADI-868-R1).

10. In asynchronous local loopback mode, using the X1 clock, the following parameters apply:
- $f_{R/T} = 0.83$  MHz maximum
  - $t_{R/TL} = 700$  ns minimum

This footnote is referenced by the TxC or RxC Input Clock Frequency ( $f_{R/T}$ ) and the TxC or RxC Low Clock Width ( $t_{R/TL}$ ) entries to the **AC ELECTRICAL CHARACTERISTICS** table.

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